

2. The electronic device of claim 1 wherein said change comprises at least moving a cursor.

5 3. The electronic device of claim 1 wherein said change comprises at least panning at least part of said image that is showing on said display.

4. The electronic device of claim 1 wherein said change comprises at least scrolling at least part of said image that is showing on said display.

10 5. The electronic device of claim 1 wherein said change comprises at least navigating at least part of said image that is showing on said display.

6. The electronic device of claim 1 further comprising:
15 a first button, whereby said movement of said electronic device and said first button may be operated in cooperation to mimic at least one function of a computer mouse being used with a graphical user interface.

7. The electronic device of claim 6 further comprising:
20 a second button, whereby said movement of said electronic device, said first button, and said second button may be operated in cooperation to mimic more than one function of a computer mouse being used with a graphical user interface.

8. (Twice amended) An electronic device, comprising:
a display;
5 a navigation sensor coupled to said display whereby said navigation sensor
detects a movement of said electronic device relative to a surface in close
proximity to said navigation sensor and said movement includes
movement of said display and an image displayed on said display is
altered in response to said movement.

10

9. The electronic device of claim 8 wherein said image displayed on said display
is altered in response to said movement by moving an image of a cursor.

15

10. The electronic device of claim 8 wherein said image displayed on said
display is altered in response to said movement by panning a second
image displayed on at least part of said display.

20

11. The electronic device of claim 8 wherein said image displayed on said
display is altered in response to said movement by scrolling a second
image displayed on at least part of said display.

12. The electronic device of claim 8 wherein said image displayed on said display is altered in response to said movement by showing a different part of a second image part of which is displayed on at least part of said display.

5 13. The electronic device of claim 8 further comprising:
a first button, whereby said movement of said electronic device and said first button may be operated in cooperation to mimic at least one function of a computer mouse being used with a graphical user interface.

10 14. The electronic device of claim 13 wherein a graphical user interface is being displayed on said display.

15 15. The electronic device of claim 13 further comprising:
a second button, whereby said movement of said electronic device, said first button, and said second button may be operated in cooperation to mimic more than one function of a computer mouse being used with a graphical user interface.

20 16. The electronic device of claim 15 wherein a graphical user interface is being displayed on said display.

17. (Twice amended) A method of manipulating an image displayed by a device on a display, comprising:

B3
cont

B3
Cancelled

moving the entire device including said display relative to a surface upon which
said device is placed.

5

18. The method of claim 17, further comprising:

moving a cursor displayed on said display.

10

19. The method of claim 17, further comprising:

scrolling at least part of said image displayed on said display.

15

20. The method of claim 17, further comprising:

panning at least part of said image displayed on said display.

21. The method of claim 17, further comprising:

showing a different part of a second image at least part of which is displayed on
said display.

20

22. (Twice amended) A method of manipulating an image displayed on a display,
comprising:

B4
detecting a movement of a device that includes said display wherein said
movement is detected relative to a surface in contact with said device; and,
altering said image in response to said movement.

23. The method of claim 22, further comprising:

moving a cursor displayed on said display.

24. The method of claim 22, further comprising:

scrolling at least part of said image displayed on said display.

5

25. The method of claim 22, further comprising:

panning at least part of said image displayed on said display.

10

26. The method of claim 22, further comprising:

showing a different part of a second image at least part of which is displayed on
said display.

27. (Amended) An electronic scanning device, comprising

an image sensor for scanning an image;

15

a display that displays a first part of a scanned version of said image,

↳ a navigation sensor that detects relative movement between said scanning device

and a surface in close proximity to said navigation sensor whereby said

relative movement changes said display to displaying a second part of said
scanned version of said image.

20

28. The electronic scanning device of claim 27 wherein said relative movement
may also move a cursor displayed on said display.

29. The electronic scanning device of claim 27 wherein said second part of said scanned version of said image is a scrolled in relation to said first part of said scanned version of said image.

5 30. The electronic scanning device of claim 27 wherein said second part of said scanned version of said image is a panned in relation to said first part of said scanned version of said image.

10 31. The electronic scanning device of claim 27 wherein said second part of said scanned version of said image is displaced in two directions in relation to said first part of said scanned version of said image.

32. (Amended) A method of previewing a scanned image, comprising:
displaying a first part of a scanned image;
displaying a second part of said scanned image in response to relative movement
between a scanning device and a surface in close proximity to said
scanning device.

15 33. The method of claim 32 wherein said second part of said scanned image is
20 scrolled in relation to said first part of said scanned image.

34. The method of claim 32 wherein said second part of said scanned image is
panned in relation to said first part of said scanned image.

35. The method of claim 32 wherein said second part of said scanned image is displaced in two directions in relation to said first part of said scanned image.

5

Sub C1
B7

36. (Twice amended) An electronic device, comprising:
a display showing an image; and,
a navigation sensor, whereby a movement of a part of a user in close proximity to said navigation sensor is sensed by said navigation sensor and said movement produces a change in said image that is showing on said display and wherein said movement does not include movement of said device and wherein said navigation sensor is not on a side of said device that contains said display.

10

15

37. The electronic device of claim 36 wherein said change comprises at least moving a cursor.

20

38. The electronic device of claim 36 wherein said change comprises at least panning at least part of said image that is showing on said display.

39. The electronic device of claim 36 wherein said change comprises at least scrolling at least part of said image that is showing on said display.

40. The electronic device of claim 36 wherein said change comprises at least navigating at least part of said image that is showing on said display.

41. The electronic device of claim 36 further comprising:

5 a first button, whereby said movement of said part of said user and said first button may be operated in cooperation to mimic at least one function of a computer mouse being used with a graphical user interface.

42. The electronic device of claim 41 further comprising:

10 a second button, whereby said movement of said part of said user, said first button, and said second button may be operated in cooperation to mimic more than one function of a computer mouse being used with a graphical user interface.

15

43. (Twice amended) An electronic device, comprising:

B8
a display;
20 a navigation sensor coupled to said display whereby said navigation sensor is not on the same side of said electronic device as said display and said navigation sensor detects a movement of a part of a user placed in close proximity to said navigation sensor and wherein said movement does not include movement of said device and an image displayed on said display is altered in response to said movement of said part of said user.

44. The electronic device of claim 43 wherein said image displayed on said display is altered in response to said movement by moving an image of a cursor.

45. The electronic device of claim 43 wherein said image displayed on said display is altered in response to said movement by panning a second image displayed on at least part of said display.

46. The electronic device of claim 43 wherein said image displayed on said display is altered in response to said movement by scrolling a second image displayed on at least part of said display.

47. The electronic device of claim 43 wherein said image displayed on said display is altered in response to said movement by showing a different part of a second image part of which is displayed on at least part of said display.

48. The electronic device of claim 43 further comprising:
a first button, whereby said movement of said part of said user and said first button may be operated in cooperation to mimic at least one function of a computer mouse being used with a graphical user interface.

49. The electronic device of claim 48 wherein a graphical user interface is being displayed on said display.

50. The electronic device of claim 48 further comprising:
a second button, whereby said movement of said part of said user, said first button, and said second button may be operated in cooperation to mimic more than one function of a computer mouse being used with a graphical user interface.

10 51. The electronic device of claim 50 wherein a graphical user interface is being displayed on said display.

52. (Amended) A method of manipulating an image displayed by a device on a display, comprising:
moving a part of a user in front of a navigation sensor wherein said navigation sensor is on the opposite side of said device as said display and said part of said user is in close proximity to said navigation sensor and said navigation sensor senses movement of said part of said user relative to said navigation sensor.

15 B-9

20 53. The method of claim 52, further comprising:
moving a cursor displayed on said display.